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In the Claims

Please replace all prior versions, and listings, of claims in the application with the following list of claims:

- 1-4. Cancelled.
- 5. (Currently Amended) A motion chair and tablet combination comprising a chair frame,

a body support including a backrest and seat carried on the frame,

at least one of the backrest and seat being movable between upright and reclined positions,

and a tablet connected to the frame, said tablet maintaining a fixed position unchanged by movement of the backrest or seat when moved between the upright and reclined positions,

wherein the tablet is a substantially planar member and is movable between a stored position disposed in a substantially vertical plane on one side of the chair and an operative position wherein it is disposed substantially in a horizontal plane above the seat of the chair, and further A motion chair and tablet combination as described in claim 4 wherein the tablet when moved from the stored to the operative position passes through an intermediate position wherein it is displaced in said vertical plane approximately 90° from the stored position and then pivoted about a horizontal axis to the operative position into the substantially horizontal plane.

6. (Original) A motion chair and tablet combination as described in claim 5 wherein the tablet is mounted to the frame by a mechanism that includes a hinge plate pivotally connected to the frame and movable in a substantially vertical plane,

a sleeve carried by and movable with the hinge plate,

and a pin rotatable in the sleeve and carrying the tablet.

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7. (Original) A motion chair and tablet combination as described in claim 5 wherein the tablet is mounted to the frame by a mechanism including a base plate fixed to the frame, a hinge plate pivotally connected to rotate in a plane parallel to the base plate, and a pin rotatable about an axis on the hinge plate and carrying the tablet.

8. (Cancelled).

9. (Currently Amended) A combination chair and tablet as described in claim 8 wherein the A combination chair and tablet comprising

a chair frame and a seat and backrest mounted on the frame,

an auxiliary frame connected to the chair frame beneath the seat for supporting the tablet, a mechanism mounted on the auxiliary frame including a hinge and mounting bracket for connecting the tablet to the auxiliary frame enabling the tablet to move from a substantially horizontal working position above the seat and in front of the backrest and a stored, substantially vertical position along a side of the chair effectively below the level of the seat, said chair frame includes front and rear legs connected together as a unitized structure by a base that rests on the floor,

said rear legs having forward extensions providing a cantilevered support for the seat above the front legs and being flexible to enable the seat to move upwardly with the extensions to a reclined position,

a backrest frame pivotally supported by the upper ends of the front legs and supporting the backrest,

and a pivotal connection joining the front end of the backrest frame to the forward extensions of the rear legs for causing the seat to tilt upwardly when the backrest frame is deflected backward to a reclining position.